

93-0020

It is proposed a method of treatment of upper extremity lymphostase of the patients with mammary gland cancer radically operated which uses simultaneously an action over metameral - receptor field upper extremity in the part of operation with a tide of negative aeroions and electromagnetical radiation of infra-red band.

It is proposed also a device to achieve this method, which contains "n" heads of action in dielectric corpus with fans channels, in each being dislocated an active-corona electrode and sources of infra-red band. The device contains an unipolar source of supplying and a source of current of radiator, administration block, current indicator in patient's link and a passive electrode.

The novelty of the invention proposed of treatment consists in the curative effect obtained on the base of combined action neighbouring infra-red band of low intensity and of tide of negative aeroions, that is not a simple sum of actions, but carries a character synergetic-resonant.

The application of the method and device provides a stable effect and pronounced of upper extremity lymphostase treatment of the patients with mammary gland cancer radically treated and reduces the length of rehabilitation.

The efficiency of the treatment is 93,3%.

Claims: 3

Fig.: 2